## AMENDMENTS TO THE SPECIFICATION

Please replace page 14 with the following:

Table 1: The physical composition of PVC plastisols 1 to 3 of examples 1 to 3

Ingredient	Amount (%-(parts by weight) in example:		
	1	2	3
PVC homopolymer (A):			
Pevikon® 1510 from Pevikon, Norway	70	70	70
PVC homopolymer (B):			
Pevikon® 709 from Pevikon, Norway	30	30	30
Plasticizers (C):			
Mesamoll® (commercial alkylsulfonic ester of phenol from Bayer Aktiengesellschaft)	10	10	10
Plastomoll® DNA (commercial			
diisononyl adipate from BASF AG)	30	30	30
TXIB® (commercial 2,2,4-trimethyM ,3-			
pentanediol diisobutyrate from Eastman)	10	10	10
Effect pigment (D):			
STAPA® VP 54277/G/80 (commercial 80 percent aluminum effect pigment paste from Eckhart)	4	-	-
Iriodin® Ultra Blau (commercial mica pigment from Merck)	-	6.5	-
Variocrom® Magic Purple (commercial interference pigment from BASF AG)	-	-	7
Pigment (E):			
Irgalit® BLPO (commercial blue pigment, 20 percent in TXIB/diisononyl adipate)	3.32	4	-
Printex® 140 W (commercial black pigment, 10 percent in diisononyl adipate)	-	0.2	-
Irgalit® GLN (commercial green pigment,			

Please replace the table on p. 15, ll. 20-37 with the following:

Table 2: The physical composition of PVC plastisols C1 to C3 of examples C1 to C3

Ingredient	Amount (% (parts by weight) in example:			
	C1	C2	C3	
Standard PVC paste resin:				
Pevikon® 1412 from Pevikon, Norway	52	52	52	
PVC extender resin:				
Vinnolit® C 65 V from Vinnolit	24	24	24	
Vinnolit® C 100 V from Vinnolit	24	24	24	
Plasticizers (C):				
Mesamoll®	12	12	12	
Plastomoll® DNA	7	7	7	